90cket No. 216 SP 15 2003 & IN

216553US2 CONT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Yoshitomo NAGAHASHI et al.

SERIAL NO.: 09/994,053

GAU: 2851

FILED: November 27, 2001

EXAMINER: ESPLIN, D. B.

DOD DVDAGIDE A

FOR: EXPOSURE APPARATUS, DEVICE MANUFACTURING METHOD AND ENVIRONMENTAL CONTROL METHOD OF EXPOSURE APPARATUS

LETTER SUBMITTING DRAWING SHEET(S)

COMMISSIONER FOR PATENTS Alexandria, VA 22313

SIR:

Responsive to the below indicated communication, the following drawing sheets are submitted herewith:

Replacement Drawing Sheets 1_ New Drawing Sheet
Official Action dated May 13, 2003 Notice of Allowance/Issue Fee dated
Other dated
The changes and/or modifications made include the following:

Respectfully submitted,

22850

Tel (703) 413-3000 Fax. (703) 413-2220 (OSMMN 05 2003) Gregory J. Maier

Registration No. 25,599

deriver of chi 1

Surinder Sachar
Supplied No. 34,423



Dept.: PP

OSMM&N File No.

216553US2CONT

By: MJS/hc

Serial No.

09/994.053

In the matter of the Application of

Yoshitomo NAGAHASHI, et al.

For:

EXPOSURE APPARATUS, DEVICE MANUFACTURING METHOD AND ENVIRONMENTAL CONTROL METHOD OF EXPOSURE

APPARATUS

The following has been received in the U.S. Patent Office on the date stamped hereon:

pp. Specification & Claims Drawings

Sheets

□ Combined Declaration, Petition & Power of

pages

Attorney

List of Inventor Names and Addresses

□ Utility Patent Application

 $\Box\mathsf{CPA}$

□ Notice of Priority

□ Priority Doc

□ Check for

■ Dep. Acct. Order Form

- ☐ Fee Transmittal Form
- □ Assignment/PTO-1595 pages:
- □ Letter to Official Draftsman
- Letter Requesting Approval of Drawing Changes
- Drawings

sheets = Formal

- □ Letter
- □ Amendment
- Information Disclosure Statement
- ×
 - PTO-1449
- Cited References (7)
- INTERNATIONAL Search Report and INTERNATIONAL PRELIMINARY EXAMINATION Report
- □ Statement of Relevancy
- C. English Abstracts, Concise Explanation, English Translation, to and Leadish Translation (1997).



Branch and Alexander of the State of